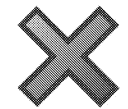
DO NOT ENTER

Application No.: 10/587,185

Art Unit: 3664



Amendment under 37 CFR §1.116

Attorney Docket No.: 062835

AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all prior versions of claims in the application.

1. (Currently Amended): An automatic machine control device, which controls at least one

automatic machine having a motor or a brake for holding a driving shaft connected to [[the]] a

motor, the automatic machine control device comprising:

a brake releasing unit that releases the brake when the motor is not driven;

said brake releasing unit connected to said brake through a release selection contact and a

release contact, and

a brake release indication unit that is provided on the automatic machine or in the vicinity

of the automatic machine, the brake release indication unit indicates that the brake is ready to be

released by the brake releasing unit, wherein

the brake release indication unit also serves as a driving power indication unit that selects

an indication state when the motor is driven and selects by selecting an indication state other than

[[the]] said indication state when the motor is not driven, said motor is not driven when the brake

releasing unit is supplied with power so that the brake is released.

2. (Currently Amended): The automatic machine control device according to claim 1, wherein

the driving power indication unit serves as the brake release indication unit when the

motor is not driven by selecting an indication state other than the indication state when the motor

is driven, said motor is driven when the driving power is not supplied to the brake releasing unit

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that releases the brake when the motor is not driven.

3. (Original): The automatic machine control device according to claim 1, wherein the automatic machine is a robot, and

the automatic machine control device is a robot control device.